## TRANSFER LABEL

Patent number:

JP2003508259T

**Publication date:** 

2003-03-04

Inventor: Applicant: Classification:

- international:

B44C1/165; B32B27/20; B44C1/17; G09F3/02;

B44C1/165; B32B27/20; B44C1/17; G09F3/02; (IPC1-

7): B44C1/165; B32B27/20; G09F3/02

- european:

B44C1/17F2

Application number: JP20010520305T 20000824

Priority number(s): EP19990202789 19990827; WO2000NL00584

20000824

Also published as:

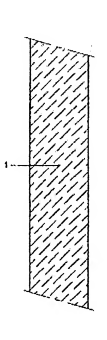
WO0115915 (A1) US6942912 (B1) MXPA02002033 (A) CA2383692 (A1) HU224455 (B1)

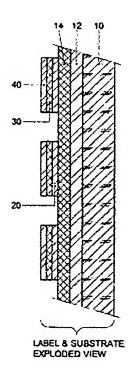
more >>

Report a data error here

Abstract not available for JP2003508259T Abstract of correspondent: **WO0115915** 

The invention is directed to a transfer label material for image transfer, comprising a backing carrier material and a transfer layer, said transfer layer at least comprising an image layer, an adhesive layer and a pigmented layer between the adhesive layer and the image layer, said pigmented layer comprising a binder material, at least one white pigment and at least 0.1 wt.%, calculated on the basis of the pigmented layer, of aluminium powder (dry weight).





Data supplied from the esp@cenet database - Worldwide